State of Utah Division of Oil Gas & Minin Mining/Exploration Summary

SMALL MINING OPERATION Permt # | S230041 Name: MAMMOTH MINE Mine Status Ownership Location **Permit Status** Status: APP Approved: Status: INA Surface: FEE UTMX: 405,140 Recieved: 11/07/1994 11/18/1994 Date: 01/01/1996 Mineral: FEE UTMY: 4,420,618 Tent Appr: // Methods Minerals Mined/Explored: GOLD, SILVER, COPPER Surf/Under: UNDERGROUND Methods Used: **Bonding Permit Fees** Date Sent Date Received Date Released Approved Acres Acres Released 06/27/2001 07/09/2001 0 11 **Bond Type** Cash Receipt Fee Received N/A 2NROG000002 \$ 100 **Bond Amount: Deliquent Notice** Date Bond Expires: 0 11 11 Comments: 8/7/2001 - CRR letter sent to 44 W. Broadway, Suite 704S, SLC, UT 84101 was returned from P.O. as "unclaimed." Resent CRR letter to Eureka address under CRR 7000 0520 0021 7582 9354. 7/13/2001 - CRR letter sent regarding status of exploration & small mining project and the three remaining concerns. DOGM releases 14 exploration areas which had no post 1975 mechanized surface disturbance (this addresses Concern #2). DOGM needs notarized letter from Mr. Hansen assuming all responsibility of private property (to address Concern #1) and operator to reclaim six areas by 9/30/2001 (to satisfy Concern #3). DOGM will inspect first part of October to determine if reclamation work has been property completed. 6/21/01 - Site inspection performed to verify sites in question regarding need for reclamation. Action: 00 FEE Start Date: 06/30/2000 End Date: 08/01/2000 **Last Action** Fee \$100 - Receipt # 1NROG000011 Last Inspection Date 06/21/2001 Inspector TM Last Annual Report 2000 Acreage: 2.0 Acr Reclaimed: 2.0 Production: N,ne, Date: / / **Last Agency Action** Agency: Agency ID: Operator HANSEN, SPENST 1038 Oper Id: **TaxID** Contact: SPENST HANSEN Address: PO BOX 190 Phone: (435) 433-6611 Fax E-Mail **EUREKA UT 84628** 5/30/2001 - Spenst other address: 44 W. Broadway, Suite 704S, Salt Lake City, UT 84101 Location Section Township Range Merid Quad Sheet Qaatr Qatr Qtr S10.0 W02.0 S NE NE NW 30 S10.0 W02.0 S NW NE NW 30 SE SW 19 S10.0 W02.0 S